

SEQUENCE LISTING

<120> RECOMBINASE-BASED SYSTEM FOR CONSTRUCTION OF ADENOVIRUS VECTORS

<730> ADVECTOCY

<140> UZ 07/707,414

<141> 2001-07-19

<150> US 09/263,650

<151> 1999-03-05

RECEIVED

APR 1 8 2002
TECH CENTER 1600/2900

54

<160> 9

ij

<170> Microsoft Word

<510> 1

<211> 54

<575> DNV

<213> Artificial Sequence

<550>

<223> Description of Artificial Sequence: Linkers,
primers, probes

<400> 1

gatccaataa cttcgtatag catacattat acgaagttat aagtactgaa ttcg 54

<570> 5

<211> 54

<575> DNV

<213> Artificial Sequence

<220>

7

<223> Description of Artificial Sequence: Linkers, primers, probes

<400> 2

gatccgaatt cagtacttat aacttcgtat aatgtatgct atacgaagtt attg

<570> 3

<511> 30

<575> DNV

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Linkers,
primers, probes

```
<400> 3
aattccccgg gagatctaag cttgagctcg
                                                                 30
<210> 4
<577> 30
<575> DNV
<213> Artificial Sequence
<550>
<223> Description of Artificial Sequence: Linkers,
       primers, probes
<400> 4
tcgacgagct caagcttaga tctcccggqq
                                                                30
<210> 5
<211> 48
<575> DNV
<213> Artificial Sequence
<550>
<223> Description of Artificial Sequence: Linkers,
      primers, probes
<400> 5
ctagcaataa cttcgtatag catacattat acgaagttat atcgatg
                                                                47
<570> P
<211> 47
<575> DNV
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Linkers,
      primers, probes
ctagcatcga tataacttcg tataatgtat gctatacgaa gttattg
                                                                47
<210> 7
<211> 46
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: Linkers:
      primers, probes
tgacaataac ttcgtatagc atacattata cgaagttata tcgatg
                                                                46
<210> A
<211> 46
<575> DNV
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Linkers,
```

primers, probes

1